	CLAIN	IS AS F	LED - PART	1				<u></u>	4/4	YO	<u> </u>		
			(Column 1) (Column 2)					ENTIN OF			OTHER TH		T١
TOTAL CLAIMS							AATE			On 1	SM/		N
FOR			NUMBER FILCO NUMBER						FEE		I	RATE	
TOTAL CHARGEABLE CLAIMS			9 minus 20:::		0			\$ 375.00 OF		OR	BASIC FEE		74
NDEPENDENT CLAIKIS		10	in		-2		\$ 9=			OR X\$		0= S	
MULTIPLE DEPENDENT CLAIM PI			RESEAT			X12			OR		X86	X86	
							40=				200		
If the dillerence	in column	1 is less II	nan zero, enler	^0~ in	column 2					OIR	+280		
0/1/05 C	LAIMS A	SAMEN	IDED - PART	11			TAI.]'	OF	TOTAL	AM	生
901	(Column		(Colum	n 2)	(Column 3	3) SM	ALL [NTIT	ΥĆ)f3	OTHE SMAL	RTH	(A
	REMAININ AFTER	G	HIGHE NUMBE	ER	PRESENT			ADD		ſ			D
	AMENDMEN	T 200	PREVIOU PAID FO		EXTRA	RA	TE	TION/ FEE			RATE	Ti	OI
Total	14	Minus	-100	1	•	×\$	9=			R	X\$18=		<u>=</u> E
Independent	13	Minus	1/3			X42				-	<u>. : : : : : : : : : : : : : : : : : : :</u>		
FIRST PRESEN	TATION OF	MULTIPLE	DEPENDENT C	LAIM.	رِو	1-			10		X86 =		7
						+140			Or	۱ اه	280=		
	<i>(</i> ^-,					ADDIT I	TAL EE		Or	ADI	POTAL DIT. FEE		
	(Column 1) CLAIMS		(Column		Column 3)								
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Total	WENDWENT	Minus	PAID FOR	1				FEE				FE	
ndependent .		Minus		- -		X\$ 9=			OR	X	18=		
IRST PRESENT	ATION OF M) -		X42=			ОВ	×	86 =		
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建筑线线	CLAIMS EMAINING		HIGHEST NUMBER		olumn 3)		1	50					
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lal		Minus	**				FE	E		::::::::::::::::::::::::::::::::::::::		FEE	
lependent .		Minus	444	7		X\$ 9=			OR	X\$1	8=		
AST PRESENTAT			A . A . A . A . A . A . A . A . A . A .			X42=		1	วล	X8	,		
						+140=				. 20	\mathbb{T}^{+}		
entry in column 1 is	less than the	entry in con	ımn 2. wile '0' in c IS SPACE is less ih	olumn		TOTAL		C	R	+28	J=		